



CANTILEVER RACKING



- **TIMBER**
- **FURNITURE**
- **BUILDING MATERIALS**
- **DOORS**
- **PIPES & TUBING**
- **CUSTOM DESIGN AND MANUFACTURE**
- **SIMPLE TO MODIFY AND EXTEND**

EUROMECH CANTILEVER RACKING

EUROMECH CANTILEVER RACKING is designed to store long objects by eliminating front uprights. Typical loads are timber, metal extrusions, steel bars, tubes, pipes, furniture and other long items. Euromech cantilever racks are engineered to suit each application depending on size, weight and method of handling. Rack components are engineered to provide an integrated storage solution, ensuring correct clearance and capacity.

Why Use Cantilever Racking?

- **Ease of use**
With no front column in the way, cantilever racks are easy to load and unload, lowering handling time and costs.
- **Flexibility**
Loads may be placed anywhere along the entire length of a row on a cantilever rack.
- **Compact**
The lack of a front column saves horizontal space normally lost to pallet rack structure and improves handling clearance.
- **Accessibility**
Any load or storage slot is immediately accessible.
- **Economy**
Both reduced handling times and increased space utilisation make cantilever racks extremely cost efficient. Additionally, cantilever racks become more economical as load lengths increase.



Versatility

Available in a wide variety of sizes and capacities, EUROMECH CANTILEVER RACKING provides an assortment of storage solutions. Choose any style for simple installation, low maintenance and rugged operation.

- Arms are securely bolted to columns providing maximum strength and rigidity
- Arms adjustable vertically in 200mm increments
- Easily extended for future expansion
- Canopy or roof can be fitted
- Painted or galvanised finish
- Arms and columns are an integrated design, ensuring correct load capacity

www.euromech.ie

EUROMECH

Bluebell Business Centre,
Old Naas Rd, Dublin 12

Tel: 01 4600 655
Fax: 01 4600 659
Email: info@euromech.ie
Web: www.euromech.ie